FORM NO. 51	Approved For	25X1A	ED044000440000 4
		Release 2002/08/19 RETIA-RDP83-0041 CATION SECURITY INFORMATION	
	С	ENTRAL INTELLIGENCE AGENCY	REPORT NO.
	INF	ORMATION REPORT	CD NO.
UNTRY	East Germany		DATE DISTR. 25X1A 26 January 1953
SUBJECT	1952 Deliveries o Berlin-Oberschoer	of Kabelwerke Oberspree, neweide	NO. OF PAGES 1
PLACE ACQUIRED	25X1A	]	NO. OF ENCLS. 2 (6 pages-German (LISTED BELOW) 6 pages-Russia
DATE OF IN	7(	25X1X	SUPPLEMENT TO REPORT NO.
7	of KWO for the pe	eriod I January - I April 1992.	ist planned and actual deliveries They are sent to you on loan.
		r (Ve remorran)	
		(Ne seriotori)	
		(Ne sension)	
,		(Ne sension)	
·	÷	(Ne sension)	
·		(Resemblon)	
·		(Resemblon)	
•			
*			
*			
*			
*			
*			
TK.			

		CLASSIFICAT	ION	SECRET	 	 	
STATE	NAVY	NSRB		DISTRIBUTION			
ARMY	AIR	OCD	х			 <u> </u>	

## Approved For Release 2002/08/19: CIA-RDP83-00415R014000110009-4 25X1A Stand der Lieferungen des Werkes "KWO" am 20. April 1952

THIS IS AN ENGLOSURE TO
DO NOT DETACH

	Auftra	gs-vrder				DA MAI PER							-
Lfd Nr.	.xRepkxki		Bezeichnur z.lieferno		Mass einhe		rplan 52	2.7.4	1.52 b.	ı liefer Ende 52	Lie	teil d. f.,d.na	ach
TAT.	MT.	Da <b>t</b> um	Wale		Menge	Summe	Menge	Summe 1	Meng.Sur	med.l	.4.52 auch	្រុម ម្រា	
1	2	3	4		5	6	7	.8	9		1	12	
I.	Wismut 210/1006 210/1006	3.01.52 3.01.52	Stark-Stre Kentrollka	mkabel abel SRG	Km Km	87,000 28,000	7 <b>4¥951</b> 26739	31,459 4,105	398903 9297	55,541 23,895	_	-	
	Farben-Wo: 6117-52	lfen 17.03.52	Stremkabel Kentrellka			10,850 8,750	122164 27.450	1,265	10,806	9,585 8, <b>7</b> 50	_	<b>.</b>	
3.	AT-Trepte R 206/711 380007	₩ 0 1 1943.52	Stromkabe	L,Alumir	ı.Km	25,900	146,296	10,711	35,490	15,189	<del></del>	*	
	Krupp-Gru 10/4 <b>47</b>	son 16.0152	n	tt	Km	1,554	24.393	1,554	24393	-	-	***	
5•	Unruh & L DHZ 596-3	iebig 0 <b>4.04.5</b> 2	n	n	Km	4,170	56508		<b>-</b>	4,170	-	<b>⇔</b>	
	52/7660/1	96 20.02.52 96 21.02.52 95 18.11.52	Masljan.K	abel(+)	Km	14,000	22 <b>7<del>193</del></b>	-	-	14,000			
7.	#ismut F 30-1145	14.11.52	Telefonka	bel	Km	36,000	53946	27,409	20232	8,591		***	
. 8.	Buna <del>Schl</del> EKF/52/70 /196	<del>Spau</del> 12 0/ 5•(2•52	11		Km	1,200	3,870			1,200	-	-	

"" <u>K</u>	WO "							and the second second second			25X1A
il '	2	3	Approved For Release	2082/0	8/19 : <b>&amp;</b> IA-I	RDP8 <del>9</del> -004	15Rg)14000	11 <b>9</b> 009-4	10	11	12
- Control of the Cont	Kembinat Up-39-52 Up-41-52	Deu+ben 4.0/2.52	Telef.Kabel	Km	4,100	12893		_	4,100		-
10.	Wismut 210/1006	7.12.51	Schlauch u.In- stallationslei-	Km	994,000	950000	252,000	183,407	742,000	. ` <del>-</del>	-
		13.12.51	tungen Lack u.emaillier te Leitungen	r- t	23,000	70000	18,000	53,222	5,000	-	-
	Sachsenwe Radeberg 20878 23670	5.11.51 5.02.52	10 Hochfrequenzkabe dite	el Km	<b>460,</b> 000 170,000	633400 234100	91,600	126184	368,400 170,000	=	<u>-</u>
13.		Magdeburg L 12.02.52	Installations- leitungen	Km	230,000	207300	140,000	120,500	90,000	-	· <b>_</b>
14.	1s 373	12.02.52	Panzeraderleitu gen	n-Km	63,200	210500	30,000	98,000	33,200	-	-
15. 16.	Bleicher 14587//D 299/13	7.02.52 29.02.52	n n Schlauchkabel	Km Km	61,500 15,000	136500 96800		45000 6 <b>45</b> 00	3 <b>6,</b> 500 5,000	_	-
17.	Unruh & 1 80493	Liebig <del>Leiga</del> 25.01.52	<del>is</del> Panzeraderleitu gen	n-Km	94,000	153500	9,000	15000	85,000	-	-
18.	AFO Bln.(	O <del>berschönewe</del> 11.03.52	ide Monobleki(+)	Stck	2500	46500	580	10,788	1920	<i>F</i> _ *	-
19.	3170	bknecht, Magd 6.02.52	Gummierte Filte einzelteile	r–Stcl	42	12956	23	5100	19	<b>-</b>	
20.	Peniger : 2084	Maschinenfat 5.11.51	orik <del>Penig</del> (? Gummierter Kelb	) enStcl	200	5,600	112	2136	88	7 <u> </u>	
100	1200 Page			+0			57.7 	0.100			
	)BMW, Eise: 71469	2.01.52	Approved For Release Stahlscheiben					11000 <u>9</u> -4	6,000 20,000	- - - - -	-
	87 IOI	በሆ ሰን ፎን	Varal förmisa	<u> </u>	20000 .	50.000		****			- 7

. •			Approved For	Release 2002	2/08/719 : C	IA-RDP83-0	0415R0	01400011000	9-4 25X1 <u>A</u>	4-56	
L	. 2	3	4	5	6	7	8	9		11	12
24.	Hettstedt 36	7.03.52	Bandstahl	tæ	1000	160000	496	79.360	504	_	-
2 <b>5</b> •	Farben-Wolfer A 17-270-52		11	t	125	20,000	58	9280	67	<del>-</del> .	_
26.	KWK, Bln. Köp 7580/90 39	enick 16.02.52	Gezogener	Draht	100	16000	94	15040	6	-	-
27.	Waggonbau, Des 101/639	6.02.52	Bandstahl	t ·	40	6,400	-	· =	40	-	· ·
28.	Kembinat Bit B 23433/52	terfeld -	Bandstahl	t	175	28000	• -	-	175	-	
29.	Sachsenwerk, 55011	Niedersedl 11.02.52	itz reiner Kuj draht	ofer-t	21,50	0023468	13,1	.00 13697	8,400	-	-
30.	56271	16.02.52	dito	. •	9,50	0 10023	-	-	9,500	-	-
31 ·	KWK 8510/28 (×)	5.04.52	Kupfer- "katanka" Insge			5170230 4784517	<b>4</b> 0,0	005 71.685 1.418.780	55,000		

Ausserdem liegen 494 Aufträge im Werte von 4.451.196.-DM (ohne Tara) vor

Der Generaldirektor des Werkes "KWO" Folks Werksdirektor

1:4.

SECRET CONTROL

Nr.	Auftrags. REPAYLIEF		Bezeichnung d. z.liefernden Ware	Mass- einheit		plan 52	Gelief z.l.4.		Liefern nde 52	Ant d.L	
	the same of the same of the same of the same of	T. T	ware		Manaa					d.n	
	the same of the same of the same of the same of	7			Meuse	Summe	Menge	Summe Men	ıg.Summe	d.1 52	.4. aus ühr
	the same of the same of the same of the same of	<b>)</b> .	4	5	6	7	8	- <u>9</u>	10 . 1		
T .	Combinat 0: 27/025281	st, Fürsten 2 <b>7.</b> 07.52	berg Starkstromkabel	Km	26,825	180242	-7 <b>,</b> 871	50067	18,954	ļ	
	auchhamme 59/01156 <b>4</b>		dito	Km	2,100	46,435	1,350	30.249	0,750	) –	-
	Zement H al 2305/51		dito	Km	6,240	139828	-	-	6,240	<b>-</b>	-
4.	Bewag 5626 <b>45</b>	22.01 52	dito	Km	113,800	666338	-	-	113,800	) -	
5.	Soda Bernbi 2031/103/20	urg 031.4./3.52	dito	Km	11,600	186,778	5,000	17075	6,600	) <b>-</b>	-
6. :	Kokerei La DHZ 32-3 DH Z32-37		dito dite	Km Km	85,200 55,500	1044930 189296	2,650 5,500	34.932 25.212	82,550 50,000		-
	Energiebez E 20280	irk West 22.02.52	Telefonkabel	Km	2,000	3,262	2,020	3294,60	-	-	-
8.	RFT Cottbu 2 <b>79-</b> 280/52	s 23.02.52	dite	Km	5,500	17,000	5,693	18,029,30	-	-	-
	RFT Restoc 180037	k 11.12.52	dito	Km	7,000	9,000	6,016	7,626,30	0,98	4 –	-
-	Trafo u.Rö <b>7</b> 7879	ntgenwerk 11,02.52	Dresden flacher Draht f. Dynamos	. kg	33935 <b>;:</b> IIO0	61700	7.000,000	15,300	26935	-	-
	R.1429	11.02.52	वैभंक्षिकoved For Releas	e 2002/08/1	19 : CIA-RDP8	3-00415R0140	00110009-4		Ŷ	-	

	29 30 1					-2			25X1A		
	•		Approved Fo	r Rele		9: CIA-RD	P83-00415R0			-	1000
1	2	3	4	5	6	7	8	9	10	11	12
11.	Fimag, Fir	nsterwald L2.02.52	le Runder Draht f.Dynamos	Kg 2	28053,000	76,200	3000,000	8100	25053,0	_	-
	Elmo, Werni	12.02.52 igerode	dito	kg		67.500			70707 0		
12.	1584 2 904	1.02.52	Emaildraht u.Draht f. Dynamos	kg ]	L9393,000	61,500	<b>-</b> 10	-	19393,0		_
13.	Kembinat ]	Bitterfel	.d Grubenk <b>abe</b> l	km	4,680	99.700	4,706	99,700	_	-	-
	328 Kombinat 1		<i>a</i> 1	•	7 500	477.00	3 505	477.00			
14.	40 Mu 49 FPT 1/1051 Ul/	/253	Torfkabel	km.	1,500	41,100	1,505	41100	_	-	-
15.	,	18.05.51 Æ	Gummierte 'Monoblokow"(	Stck +)	40	36160	21	18984	19	-	-
16.		24.11.52	Tuskau Gummierte Kammer	Stck	2000	23,600	1,845	21.771	155	-	-
17.	Nagema, Cl 3035	hemnitz 9.01.52	Gummierte Ei zelteile v.Z trifugen	n-" en-	48	27.700	46	25095	2	-	-
18.		28.01.52	Gummierte Mo noblokow(+)	_ "	46	31,360	36	19,000	10	, <del>-</del>	-
19.	Herchwerk 1-0054/ 901/609	7.01.52	Stahleinzel- teile f.d. Transportin- dustrie		150000	286,000	-		150,000	, <b>-</b>	_
20 21.	0815/52	22.02.52	Prjadiljn.Ze trifug.(+)De	n-" ckel	10.650 10.650	135000 19500	- (1)	_	10.650 10.650	, <sup>,</sup> =	_
22.	Werkzeugf	abrik Ali 2 <b>4.03.</b> 52	tenburg Reszow.Suppe	-10	t. 6000	<b>7.</b> 000	-	-	6,000	· <b>-</b>	-
23.	Eisen-u.S 11320	tahlhand 29.01.52	el Leipzig Bandstahl	t	310	49,600	310	49,600	Total to the party page one of the page of		***************************************
•	•			r Relea	ase 2002/08/1	9 : CIA-RD	P83-00415R0	140001100	09-4		

25X1A

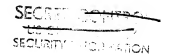
Approved For Release 2002/08/19: CIA-RDP83-00415R014000110009-4

	e		580								
1	2	3	4	5	6	7	8	9	10	11	12
24.	Berliner E 0348	isenhandel 11.01.52	Bandstahl	t	195	31,200	19	3,040	176	_	_
25.	KF Vacha 70/52 867/50	18.01.52	Barren aus reinem Kupfer	kg	1 <b>2</b> 250	11,000	10000	9,000	2250	-	1
26.	1908 1909 1910	Tetallhütten 6.02.52 7.02.52 6.03.52	Kupfer "Katanka" (+)	kg	45300	36,920	45,300	36,920	<b>-</b> ,	-	-
			Insg	esamt	33	518349		53 <b>4</b> 095			

Ausserdem liegen 2149 Aufträge im Werte von 4.842,765. DM vor.

Der Generaldirektor des Werkes "KWO"

Werksdirektor



25X1A

74/3 /3 18 18 25X1

— Арргоved For Release 2002/08/19 : CIA-RDP8 3-0 60/15 580 54000 110009-4

— ИНВЕНТАРИЗАЦИОННАЙ ВЕДОМОСТЬ

состояния поставок продукции по кооперации для предприяти по заводу "КВО" по состоянию на 20-ое апреля 1952 года

12 18 n/n	Наряд-за м	кази Дата	Пани сповани поста вляфио продукции		Ноди Тэон		Hoctana I.4.52r.		Остало ностан до кон	MTb MA	<u> </u>
	ti	Wain			Кол-во	Суниа	Кол-во	Сумма	1952 r	-	Hen Hocta
<u> </u>	2	- 3	4	5			8	9	10	-11-	продук.
	BECKYT		nate que como acus aqualités libra mid é en l'infrança de la como d			NAMES OF THE OWNER, WHEN THE PERSON OF					
I.	210/1006	3.01.52	Силовой кабель	KM.	87,000	741951	3I,459	398903	55,541	ings.	
	210/1006	3:0I.52	Контрольн кабель	CPP KM.	28,000	26739	4,105	9297	23,895		
2.	Фарбен-Воль 6117-52	рен 17.03.52	Силов.каб.алын.	RM.	10,850	I 22164	1,265	10806	9,585		-
			KONTP. REG. HIKEA	HM.	8,750	27450	-	ents.	8,750	-	-
3.	AT-TPENTOR P 206/7111 380007	19.03.52	Силов. каб. адем.	RM.	25,900	146296	10,711	35490	I5,I89	-	-
4.	Крупп-Грузог 10/447	H 16.01.52	Силовой кабель	m.	I,554	24393	I,554	24393	-	-	_
5.	Унру и Либи: ДХЦ 596-30		Силовой кабель	KM.	4,170	56508	-	-	4,170	-	**
6.	Byna 52/7606/196 52/7660/196 52/6195/195	21.02.52	Меслян . набель	EM.	14,000	227430	-		I4,000	-	444
	Висмут Ф 30-1145	14.01.52	Телеф. кабель	ICI.	36,000	53946	27,409	20232	8,591	-	
8.	Byna EK\$/52/7012 /196	5.02.52	Телеф, кабель	m.	1,200	3870	_	400	I,260	_	•

2	c	v	1	٨

7						·			25X1A		
1 4	- met		Approved For Release	e 20027087	19 : CIA-RDP8	33-00415R0 <u>1</u> •	4000110009-4		редприяти	u cao	ye - may
1	30°	no acesto co acego na mente servi		- 5	- 6		в	9	10	II	12_
9.	Комбинат Д УП-39-52 УП-41-52	3 eйбен 4.02.52	4 Телеф. кабель	m.	4,100	12893			4,100	-	
IO.	BECMYT 210/1006		Елангов. кабень и установ. провода Пак- и мальпров.	KM. TH.	994,000 23,000	950000 70000	252,000 18,000	183407 53222	742,000 5,000	-	=
TT	Саксенверк 20878	Радеберг	В/ч.кабель 1000 к	KM.	460,000	633400	91,600	I 26I84	368,400	-	**
	23670	5.02.52		KW.	170,000	234100	**	-	170,000	-	aniso .
	Тельмани М Іс 2048.І 5260	агдебург 12.02.52	Установ.провода	RM.	230,000	207300	<b>140,000</b>	120500	90,000	-	-
<b>I4</b> .	1¢: 373	12.02.52	Бронир. провода	HM.	63,200	ZI 0500	30,000	98000	33, 200	***	-
	Блейкерт 14587/д		Бронир. провода	RM.	61,500	136500	25,000	45000	36,500 5,000	-	-
	299/13		Планговый кабель	EM.	15,000	96800	10,000	64500	5,000	_	_
17.	Унру и Лис 80493	25.0I.52	Вронир.провода	KM.	94,000	153500	9,000	I5000	85,600	-	-
. I8.	333I	II.03.52	моноблоки	mr.	2500	46500	580	10788	1920	***	-
. 19.	3170		ург Тумир.детали фильт	pos "	42	12956	23	5100	19	•	
20.	Пенигер Ма 2084	ш-фабрик 5.11.51	Гукир.поршней	mt.	200	5600	II2	2 <b>I</b> 36	88	-	-
a.	AT-TPENTON 309I	22.01.52	Проиладии из инги.	pea."	0000	10600	6000	6360	4000	-	-
22.	БМВ Эйзена 71469	2.0I.52	Стальн. тарелочн. да	icke "	6000	90000	-	-	6000	-	-
	21484		Конусные шестерни	TE.	20000	50000	-	100	20000	-	-

Approved For Release 2002/08/19: CTA-RDP83-00415R014000110009-4 25X1A · 3 · дия предприявий сло 7.00.72 Sepressions W. 1000 160000 4.20 7:300 1 A 17-370-5 S.G. S. Berry . Crus 0000 9.22.0 67 ENC/S 14.68.58 bibyran aposonous TOO 16000 I5040 BATTON BOCKY S.CO. SA HORIOGICA CTORE 6400 40 Rowinson Europeania 175 20000 375 Cambersepa Supers. Person meral apos. AT . 500 8 465 **78**4 13,100 0.400 30. 10. 17. M . 42 . 12 200 9.500 IMA TU. 9.500 34. RHE - 516/6 S. A. COLLEGE 堂群。 J5.005 17020 40.005 71.5 Shalkin . -PACES €**7**4517 LAIUADO 

Printerior Aracity and a "un"

/IK A COM

APATA ANA

10.11

25X1A

Approved For Release 2002/08/19: CIA-RDP83-00415R014000110009-4

Material and Modelan Bellow Th

состоямия поставок прокумыми по косперации или пародных предпрактий по завоку на в 0 и по состоями вы 20-ос впреда 1958 года

E/2		pare.	DOCKALTAN BOCKALTAN BOCKALTAN	RSM.		TABLE		PARRONO M	Octob Doors Do Ko 155%		A PUT BOCTB I . T . S CCTBD
					03-20	Суния	<b>((03-3</b> )	. Cyamo	1962-20	Сумия	nocea nocea npoys
-											
<b>t.</b>	Econol 2 (2017)	27.07.52 C	pe Suggesti esticul	164.	*.05	160263	7,571	50067	16,954	**	#
	SYNTES!	MAILS R	ose	1616+	3,100	40433	1.30	3)780	0,753	**	聯
124	cwont Asi	ne IS,II,SI R		RM.	6,2110	179628	*	•	6,340		-
**	50-000 63:354:5	27.1.57 M	CHEE	w.	113,800	686332	alija.	**	111,800	*	**
5.	1911 / 1857	10 1 4.0.51 T	0.50	m.	11,600	166776	5,000	17075	s <b>,</b> 600	***	**
	ROBBDOL A	WEEKENOD			or all mark the	We want to the second		Marsin art. Anales	5160 <b>686</b>		
124	in dies	5.00.58 2		*11.	£5, 300	10:40:00	2,690	31030	U2 <b>,</b> 550		*586*
	100 BP-1	5.03.58	oze	EH.	55,500	139:36	5,500	25.43	50,000	al pair	Øs.
7.	BOD PAR SELECTION	a <b>ja: (2007</b> 20 <b>4</b> 08 <b>4</b> 53 Y	ono) inacomo	W.	2,000	3.62	2,010	4254 <b>.</b> 60	*	400	*
<b>\$</b> •	PAR MOTTO	28,00,57 %	066	m.	5,500	17500	5 <b>W</b> ) 2	13030,70	•	-	*
	PATE POCTOR	11.12.52			7,000	2000	8,015	Z.M.A	0.364	***	niás.
200	Tracks aper	130 1 3		ar.3	03,00	South Market St.	M. Bytto	The same of		- 22	**
	P. 1410	XX . 20 . F 3 X	einocean Ogo		parties when the singular each con-	indiana ag					

Approved For Release 2002/08/19: CIA-RDP83-00415R014000110009-4

25X1A Approved For Release 2002/08/19 : CIA-RDP83-00415R014000110009-4

- 2 -"KBO" для народных предприятий IO фимат Финстервальде 3839 12.02.52 Динаин.пров.круглая 76200 3000,000 8100 25053,0 Rr. 28053,000 II. 12.02.52 Toxe 3640 Ельмо Вернитероде 1584 29.02.52 Змаль-и динами. I9393,0 I2. I584 **61500** Rr.19398,000 1.02.52 проволока Комбинат Биттерфельд 35477 Л 328 3.04.52 Пахтный жабель 4,706 4,680 99700 99700 Комбинат Борна 40 му 49 фПТ 6.02.52 Махти.и торын. 4II00 **41100** I,500 I,505 IM. 1/1051 71/253 наб епь Хаттенвери Хальсорике 1451 — 18.05.51 Гумиров. моноблоков 36160 21 **I8984** 19 40 Нальтгеретеверк Мускау 24.11.52 Гумиров камер 2000 23600 I845 21771 **I55** I6. HT. Нагема Хемнитц 9.01.52 Гумир. деталей Центробеки. устрой ва 27700 25095 2 48 46 Гальванотехник Лейшинг 3I 360 I9000 IO I8. **3I** 33 28.01.52 Гунир. моноблоков 46 36 Хорхверке I-0054/90I I9. 7.01.52 Стальн. детали для mr. I50000 286000 **I50000** /609 транспорти.промыпл. **Tencthma** 0398/52 20. I0650 I35000 **I0650** 29.01.52 Прядильн.центрифуг. **I0650 I9500 I0650** 21. 0815/52 22.02.52 Kpumen Веркцейгфабрик Антекбург Тф/Пр/Пу 24.03.52 Резцов.суппорт 6000 6000 7000 22. To/Np/Ny HT. Эйзен и Еталькандель Лей пциг 88. II330 49600 310 49600 310 29.01.53 Ленточная сталь TH.

25X1A Approved For Release 2002/08/19: CIA-RDP83-00415R014000110009-4 KBO" для народных предприятий Берлинер Эйзенхандель 24. 0348 II.0I.52 Ненточная сталь I9 3040 176 195 OOS IE TH. Ko daxa 70/52 267/52 18.01.52 Голые меди. болвания 3.03.52 2250 I2250 II 000 I0000 9000 25. Берлинер Метакахоттен 1908 6.02.52 Медн.катанка 1909 7.02.52 1910 6.03.52 45300 36920 45300 36920 26. 33518349 534095 Mroro:

Сверх того имертся 2149 заказов стоимостью 4.842.765 ГМ

генеральный директор завода "кво"

**\UOJARKNH\** 

директор завода

/NOJEP/

	SECRET/CONTBOL U.S. OFFICIALS ONLY SECURITY INFORMATION	
	German Democratic Republic FDD Abstract 2	5X′
	DOODIO1110 11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5X′ 5X′
25X	X1X	
	The document consists of photostats of a locomotive park report for the month of August 1952 of all Reichsbahn irecotrates (RBD). he report contains 10 sections as follows:	
	a) A table reporting on the operating and damaged, standard-gauge locomotive park, excluding special-purpose locomotive groups (kolonnenlokomotiven). The table is broken down by type (express, paggenger, and freight locomotives with or without tender); construction series; total number of locomotives in July (5,444) and August 1952 (5,451); locomotives in operating condition (3,045); Directorate General and RBD reserves (95 and 22 respectively); locomotives operated and special-purpose locomotives (2,928); locomotives required (3,049); difference between last two columns; locmotives in the railroad operations plants (BW), railroad repair yards (RAW) or waiting to enter the RAW for repairs as per 31 August 1952; total number of locomotives damaged (597).  b) other locomotives, no figures given  Return to CIA Library	
	c) a table similar to a) for special-purpose lecomotives having standard gauge (371). The table indicates that there is 1 more locomotive than effective operation demands.	
	d) a similar table for foreign locumotives (984, including 957 damaged, 8 in repair and 19 in operating condition)	
	e) a consilidation of totals of tables a,b,c, and d. The table shows a total number of 6,806 locomotives in the GDR during August 1952.	
	f)a table similar to a) for narrow-gauge locomotives (215 of various gauges, ranging from 600 to 1,000 millimeters).	
	a) a table showing the number of lecomotives that left various RAW's in August 1952 and the type of repair performed.	
	h) a table showing the number of locomotives that underwent repairs of mote than 24 hours duration at the various RBD's in August 1952.	
	i) five tables showing the number of locamotives gained or lost (1 lost) during August 1952 and also showing the reason for the loss.	
	k) a table showing the type and number of locomotives rented out by the RBD (130).	ទេ
V4 A	Foreign-language document or a microfilm of ## is obtainable from CIA	
X1A X1A	Library, 10 February 1953	

Approved For Release 2002和那样。604年的中8岁-604分子6146661分份9-4

25X1A